

CASE STUDY



ARMLEY MOOR HEALTH CENTRE

THE CLIENT

Managed by Leeds Primary Care Trust, Armley Moor Health Centre provides a range of community based health services for patients including health visiting, continence services, contraceptive services, GP, Dental and physiotherapy.

THE CHALLENGE

The NHS is dedicated to reducing the environmental impact of its healthcare estates, whilst failing to compromise on patient care.

As a result of budget cuts and financial pressures, the trust were also keen to reduce operating costs in order to release additional funds to re-invest into patient services.

Showcasing a longstanding and successful portfolio of installations at public and private healthcare estates, and backed by a 100% savings guarantee, Powerstar stood out as the most viable solution for the trust to adopt at Armley Moor Health Centre.

THE SOLUTION

From the outset the Powerstar team worked closely with Armley Moor Health Centre to understand the clients concerns regarding shut down of equipment and the installation process affecting patients and their comfort.

As Powerstar adopt a concept to completion, turnkey solution they were able to remain flexible throughout, conducting several site visits, audits and evaluations to ensure that no equipment would be affected by the installation and arranging the installation at a time most convenient to the health centre.

The Powerstar system installed at the Health Centre not only reduced the incoming voltage but also cleaned and conditioned the power supply to improve power quality and provide protection against small power spikes.

KEY FIGURES

- Annual consumption savings: 7.9%
- Annual emission savings: 16.5 tonnes



www.powerstar.com

